Message

From: Lazarus, Rebecca [lazarus.rebecca@epa.gov]

Sent: 4/12/2022 11:29:41 AM

To: Sankula, Sujatha [Sankula.Sujatha@epa.gov]
Subject: RE: Agenda for our tomorrow's meeting

Will do! Thank you Sujatha, Rebecca

Rebecca Lazarus, Ph.D. Biologist

EPA/OPP/EFED/ERB1 Desk: (202)-566-1648 Office: WJC-East 5303 NN

From: Sankula, Sujatha <Sankula.Sujatha@epa.gov>

Sent: Monday, April 11, 2022 4:15 PM

To: Lazarus, Rebecca < lazarus.rebecca@epa.gov>
Subject: RE: Agenda for our tomorrow's meeting

Great to know. Broflanilide is a PFAS chemical we are dealing with now and any info you will bring back to Frank and Faruque will be very timely. Thank you.

From: Lazarus, Rebecca < lazarus.rebecca@epa.gov>

Sent: Monday, April 11, 2022 4:10 PM

To: Sankula, Sujatha <<u>Sankula.Sujatha@epa.gov</u>> **Subject:** RE: Agenda for our tomorrow's meeting

Hi Sujatha! I'll be at the CPRC meeting so will be sad to miss this one. Meeting is going well, lots of talks on PFOS, mercury and PBDEs this year.

Best, Rebecca

Rebecca Lazarus, Ph.D. Biologist

EPA/OPP/EFED/ERB1 Desk: (202)-566-1648 Office: WJC-East 5303 NN

From: Sankula, Sujatha < Sankula. Sujatha@epa.gov>

Sent: Monday, April 11, 2022 2:53 PM

To: Garber, Kristina < Garber, Kristina@epa.gov>; Farruggia, Frank < Farruggia, Frank@epa.gov>; Wagman, Michael

<<u>Wagman.Michael@epa.gov</u>>; Steeger, Thomas <<u>Steeger.Thomas@epa.gov</u>>; Summers, Holly

<summers.holly@epa.gov>; Sappington, Keith <Sappington.Keith@epa.gov>; Thompson, Pamela

<<u>Thompson.Pamela@epa.gov</u>>; Jones, Kristin <<u>jones.kristin@epa.gov</u>>; Stebbins, Katherine

<Stebbins.Katherine@epa.gov>; Hartless, Christine <Hartless.Christine@epa.gov>; Lazarus, Rebecca

<lazarus.rebecca@epa.gov>; Milone, Joseph <Milone.Joe@epa.gov>

Cc: Perreault, Peg < Perreault, Peg @epa.gov>; LaPointe, Loren < LaPointe, Loren@epa.gov>; Belsky, Joseph

<Belsky.Joseph@epa.gov>

Subject: Agenda for our tomorrow's meeting

Hello PT

I have few agenda items for our meeting tomorrow. Please let me know if you have any more to add to this. Looking forward to seeing you all as it has been a while. Thank you.

- 1. HED residue studies to establish a pre-bloom interval for a systemic pesticide (Holly)
- 2. Pollinator data retrospective analysis next steps (Frank and Sujatha)
- 3. Miscellaneous (All)